

PROJECTION TYPE LIQUID CRYSTAL DISPLAY DEVICE

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Abstract

PURPOSE: To provide the projection type liquid crystal display device which can be improved in optical stability necessary for projection, is enhanced in contrast and has high display performance.
CONSTITUTION: A reflection type liquid crystal element provided with a required pretilt angle is produced by forming substrates 101, 102 disposed to face each other and a liquid crystal layer 110, using a polyimide film having perpendicular orientability as an oriented film and rubbing this film. The projection type liquid crystal display device is constituted by using the reflection type liquid crystal element produced in such a manner.

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